## B) IN THE CLAIMS

(Currently Amended) A method for detecting and correcting tube spit comprising the steps of:

providing a CT system generator having a generator output; monitoring the generator output from a CT system generator 102; determining whether a tube-spit event occurred 104; and if a tube spit occurred, performing tube spit correction 110.

- 2. (Original) The method of claim 1 wherein the step of determining whether a tube spit event has occurred includes the step of monitoring either the generator kV or mA waveforms 102.
- 3. (Original) The method of claim 2 further comprising the step of determining whether a tube spit event occurred comprises determining whether generator output dropped below a threshold value 104.
- 4. (Original) The method of claim 2 further comprising the step of setting a generator output threshold, wherein if the generator output falls below the threshold, a tube spit event is declared.
- 5. (Original) The method of claim 4 further comprising the step of determining the number of corrupted views that need to be corrected 106.
- 6. (Currently Amended) The method of claim 5 further comprising the step of providing a warning to the <u>an</u> operator if the <del>actual</del> number of corrupted views exceeds the <u>a</u> maximum allowable number of corrupted views.
- 7. (Currently Amended) The method of claim 6 further comprising the step of storing the <u>a</u> history and magnitude of tube spit occurrences.

- 8. (Currently Amended) The method of claim 7 further comprising the step of notifying the operator and/or service personnel of the <u>a</u> need to change the x-ray tube.
- 9. (Original) The method of claim 8 further comprising the step of using view interpolation between the two most recent good images to replace the corrupted views in between 110.
  - 10. (Cancelled)
  - 11. (Cancelled)
- 12. (Currently Amended) The method of claim 9 wherein the view interpolation is performed in accordance with:

$$P_{ij}(k+n) = ((n_{view} - n)/(n_{view} + 1))P_{ij}(k-1) + ((n+1)/(n_{view} + 1))P_{ij}(k+n_{view})$$

wherein Pij(k+n) is the projection at channel i, detector row j, view number k+n.

13. (Original) A processor programmed to monitor the generator output from a CT system generator 102; determine whether a tube-spit event occurred 104; and if a tube spit occurred, perform tube spit correction 110.

- 14. (Original) The method of claim 13 wherein the step of determining whether a tube spit event has occurred includes the step of monitoring either the generator kV or mA waveforms 102.
- 15. (Original) The method of claim 14 further comprising the step of determining whether a tube spit event occurred comprises determining whether generator output dropped below a threshold value 104.

- 16. (Original) The method of claim 15 further comprising the step of setting a generator output threshold, wherein if the generator output falls below the threshold 104, a tube spit event is declared.
- 17. (Original) The method of claim 16 further comprising the step of determining the number of corrupted views that need to be corrected 106.
- 18. (Original) The method of claim 17 further comprising the step of providing a warning to the operator if the actual number of corrupted views exceeds the maximum allowable number of corrupted views.
- 19. (Original) The method of claim 18 further comprising the step of storing the history and magnitude of tube spit occurrences.
- 19. (Original) The method of claim 18 further comprising the step of notifying the operator and/or service personnel of the need to change the x-ray tube.
- 20. (Original) The method of claim 19 further comprising the step of using view interpolation between the two most recent good images to replace the corrupted views in between.
  - 21. (Cancelled)
  - 22. (Cancelled)
- 23. (Original) The method of claim 20 wherein the view interpolation is performed in accordance with:

$$P_{ij}(k+n) = ((n_{view} - n)/(n_{view} + 1))P_{ij}(k-1) + ((n+1)/(n_{view} + 1))P_{ij}(k+n_{view})$$

wherein Pij(k+n) is the projection at channel i, detector row j, view number k+n.

24. (Original) A method comprising the steps of:

providing an x-ray controller 28 for monitoring the output of a CT system generator;

providing a computer 36 to monitor the generator output from a CT system generator;

setting a voltage threshold that, if the voltage to the x-ray controller 28 falls below, a tube-spit event is declared;

determining the number of corrupted views 106;

warning the operator if the maximum number of corrupted views has been exceeded; and

if a tube spit occurred, performing tube spit correction 110.

- 25. (Cancelled)
- 26. (Currently Amended) The method of claim [25] 24 further comprising the step of storing the history and magnitude of tube spit occurrences.
- 27. (Original) The method of claim 26 further comprising the step of notifying the operator and/or service personnel of the need to change the x-ray tube.
- 28. (Original) The method of claim 27 further comprising the step of using view interpolation between the two most recent good views to replace the corrupted views in between 110.
  - 29. (Cancelled)
  - 30. (Cancelled)
- 31. (Original) The method of claim 28 wherein the view interpolation is performed in accordance with:

$$P_{ij}(k+n) = ((n_{viaw} - n)/(n_{viaw} + 1))P_{ij}(k-1) + ((n+1)/(n_{viaw} + 1))P_{ij}(k+n_{viaw})$$

wherein  $P_{ij}(k+n)$  is the projection at channel i, detector row j, view number k+n 110.